

EXHIBIT 60

From: Michael Mont <rhondamont@aol.com>
To: Cyndee Krenos
Sent: 10/3/2018 11:13:03 PM
Subject: Re: current draft

sorry too late to change now

-----Original Message-----

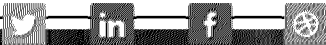
From: Corey Gordon <CGordon@blackwellburke.com>
To: rhondamont <rhondamont@aol.com>
Sent: Wed, Oct 3, 2018 1:43 pm
Subject: current draft

In the answer to the FAW question in the ICM, the current version of the text (which is posted on the ICMphilly website) cites to the CFD produced by Elghobashi in the litigation (He et al 2018, citation # 8). It would be more accurate and complete to note in addition that "Other researchers using similar predictive simulations have reached contrary conclusions." [cite to Abraham, J. P., B. D. Plourde, and L. J. Vallez. "Comprehensive review and study of the buoyant air flow within positive-pressure hospital operating rooms." *Numerical Heat Transfer, Part A: Applications* 72.1 (2017): 1-20. Also cite Memarzadeh, F. "Active warming systems to maintain perioperative normothermia in hip replacement surgery." *Journal of Hospital Infection* 75.4 (2010): 332-333. Note: Memarzadeh was cited in the previous ICM statement]



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